						QUA	NTII	ΓΥ ΤΑ	ABUL	ATIC)N - S	SITE	PRE	PAR	ATIO	Ν				
NOTE																			GENERAL NOTES:	
NOTE: THE FIRST NUMBER OF THE "CODE" BELOW REFERS TO THE SHEET NO. OR THE SHEET REFERENCE NO. SHOWING THE CONSTRUCTION FEATURE. THE SECOND NUMBER REFERS TO THE CONSTRUCTION FEATURE FOUND ON THAT SHEET.		LEARING AND GRUBBING	REMOVING GUIDE POSTS	CULVERTS TO BE REMOVED	REMOVING WIRE FENCE		REMOVING PAINT LINE	CONTROLLED DENSITY FILL	AAILBOX SUPPORT TYPE 1	STEEL PLATE							SEE GENERAL NOTES			
CODE	LOCATION Y \ UNIT OF I	MEASURE >	ACRE	EACH	L.F.	L.F.		L.F.	C.Y.	EACH	EACH							U)		
	GM 337+00 TO 351+50 (0')							1410										5	4 FOR INFORMATIONAL BURDOOFS ONLY	
	GM 338+40.00 TO 350+83 (LT GM 339+47 TO GM 342+35 (3		1			200												3	1. FOR INFORMATIONAL PUPPOSES ONLY SPECIAL PROVISIONS, "REMOVAL OF	Y. SEE
SP1 C	5M 339+47 TO GM 342+35 (3 SM 342+16 (21.3' RT.) SM 343+33 (21' RT,) TO 343+	,			30	288				1								1 1	STRUCTURE AND OBSTRUCTION".	
	·	-						-											2. SEE STANDARD PLAN H - 12.	
	GM 344+59 (49' LT.)			1														1		
	GM 344+54 (23' RT.)									2								2	3. THIS ITEM INCLUDES REMOVAL OF TRE	ES.
	GM 345+19 (35' LT)			1						4			1						SEE SHEET SP1 / SP2 FOR DETAILS.	
	GM 346+56 (21' LT) GM 346+75 (29.6 RT.)									1								2	4. SEE SP1 & D1	
SP1 (GM 347+34 (24' RT.)									2								2	5. SEE TRAFFIC CONTROL PLANS FOR	
SP1 C	GM 348+92 (16' RT.)									2								2	SUGGESTED STAGGING.	
SP1 C	GM 349+88 (21' RT.) TO GM 3				73													1		
SP1 (GM 343+19 (44' LT) TO GM 34	43+23 (44' LT							0.3		1							4		
000	214 447 04 TO 404 (01)							4.400												
	GM 417+34 TO 431+50 (0')	DT \	0.0					1400										5	<u>_</u>	
	GM 418+85 TO 429+91 (LT. & BR 1+75 TO 2+61 (17' RT.)	INI.)	0.9			86												3	-	
	BR 2+19 (25.9' LT.)				1	00			1	1	1	1	+	1	1			2	-	
	GM 424+07 TO 424+29 (21' TO	O 42' RT)		3						!								1	_	
	GM 424+11 TO 424+20 (23 TO			3														1		
		,																		
SP2 (GM 424+63 (31' RT.)			1														1		
SP2	GM 424+70 (23' LT.)			1														1		
	GM (424+76 (20' LT.)			1														1		
	GM 424+86 (22' RT.)			1														1		
SP2 (GM 426+87 (23' RT									1								2	_	
ena /	-M 420±26 (24! LT\								-	4	-	-	-	-	-			2	-	
	GM 428+26 (24' LT)				-	-			-	1	-	-	1	-	1		-	2	-	
SP2 (GM 428+67 (25' LT.)																			
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		SHEET TOTAL ROJECT TOTAL	1.9 1.9	12 12	103 103	374 374		2810 2810	0.3 0.3	12 12	1 1									
							REGION NO.	STATE	FED. AID	PROJ. NO.										OT 1
DESIGNED BY The Taz ENTERED BY Daffy Duck 06/09/04 CHECKED BY Betty Boop							10	WASH UMBER						Washington State					EXAMPLE 4-17	QT 1
		09/04																		SHEE
							JOB NU		1						Washington State Department of Transportation					9
ROJ. ENGR. Bugs Bunny REGION ADM. Elmer Fudd							CONTRA		-									QUAN	NTITY TABULATION - SITE PREPARATION	OF 44
	D	ATE DATE		REVISION		BY														SHEE